# APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Returned to applicant for correction	3 0 1994 under 60743 proposed in the control of the
United States of America, United States  Department of Agriculture, Forest Service C/O Heavenly Valley Post Office Box 2180 Street and No. or P.O. Box No.  Nevada 89449 Street and No. or P.O. Box No.  Place and Manner of Use f water heretofore appropriated under Permit 50525 Identify existing right by Permit. Certificate, Proof of the State	3 0 1994 under 60743 proposed in the control of the
United States of America, United States Department of Agriculture, Forest Service C/O Heavenly Valley Post Office Box 2180 Street and No. or F.O. Box No.  Nevada 89449 State and Zip Code No. Place and Manner of Use Point of diversion, manner of use, and/or place of use water heretofore appropriated under.  Permit 50525 Identify existing right by Permit, Certificate, Proof of the State of Street in Permit State, underground spring of the surface of the street in the proof of the State of Street in Stre	City or Town cation for permission to change the
Post Office Box 2180  Street and No. or P.O. Box No.  Nevada 89449  State and Zip Code No.  Place and Manner of Use  Water heretofore appropriated under.  Daggett Creek  Name of stream, lake, underground spring or given in Decree.  The source of water is.  Daggett Creek  Name of stream, lake, underground spring or Scoond feet, acre feet. One second foot equilibrium of the water to be used for.  Showback Augmentation, Showback augmentation, industrial, etc. If for stock state. The water is to be diverted at the following point.  The water is to be diverted at the following point.  The water is to be diverted at the following point.  The water is to be diverted at the following point.  The water is to be diverted at the following point.  The water is to be diverted at the following point.  The water is section corner. If on unsurveyed land, it should be stated.  West., 1735 feet.  Proposed place of use.  See Attached  Describe by legal subdivisions. If for irrigation state numbers of the State Section 30, portions of the State Section 30, portions of the State Section 31, T.13N., R.19E.; portions of the State Section 30, portions of the State Section 31, T.13N., R.19E.; portions of the State Section 6, T. The water Section 1, T.13N., R.19E.; portions of the State Section 6, T. The water Section 1, T.13N., R.19E.; portions of the State Section 30, portions of the State Section 1, T.13N., R.19E.; portions of the State Section 6, T. The water Section 1, T.13N., R.19E.; portions of the State Section 3 and Section 6, T. The water Section 1, T.13N., R.19E.; portions of the State Section 3 and Section 6, T. The water Section 1, T.13N., R.19E.; portions of the State Section 3 and Section 6, T. The water Section 1, T.13N., R.19E.; portions of the State Section 3 and Section 6, T. The water Section 1, T.13N., R.19E.; portions of the State Section 3 and Section 6, T. The water Section 1, T.13N., R.19E.; portions of the State Section 3 and Section 6, T. The water Section 1, T.13N., R.19E.; portions of the State Section 3 and	cation for permission to change the
Nevada 89449  State and Zip Code No.  Place and Manner of Use  Point of diversion, manner of use, and/or place of use  water heretofore appropriated under.  Permit 50525  Identify existing right by Permit, Cortificate, Proof of the Second feet, acre feet. One second foot equ.  The amount of water to be changed  The water to be used for.  Snowpack Augmentation (snowmaking).  The water heretofore permitted for.  The water heretofore permitted for.  The water is to be diverted at the following point.  The water is to be diverted at the following point.  The water is a point. from which the SW corner of said Section 30.  Possible as being within a 40-section order. If on unassivered land, it should be stated.  West., 1735 feet.  Proposed place of use.  See Attached  Describe by legal subdivisions. If for irrigation state numb  Portions of the St Section 30, portical states and the point of diversion of the St Section 31, 7.13N., R.19E.; portions of the St Section 6, 7.110N.  Nov. 2 of each year.  March 14	cation for permission to change the
Place and Manner of Use  Point of diversion, manner of use, and/or place of use  Permit 50525  Identify existing right by Permit. Certificate. Proof of the source of water is.  Dacgett Creek Name of stream, lake, underground spring of Second feet, acre feet. One second foot equ.  The amount of water to be changed 0.5 C. f.s. 40 mca Second feet, acre feet. One second foot equ.  The water to be used for.  Showpack Augmentation (showmaking) Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for stock state Irrigation, power, mining, industrial, etc. If for irrigation state irrigation, power, mining, industrial, etc. If for irrigation state irrigation, power, mining, industrial, etc. If for irrigation state irrigation, power, mining, industrial, etc. If for irrigation, power, irrigation, power, mining, industrial, etc. If for irrigation, power, irrigation, power, mining, industrial, etc. If for irrigation, power, irrigation, power, mining, industrial, etc. If for irrig	
Place and Manner of Use  Point of diversion, manner of use, and/or place of use  Permit 50525  Identify existing right by Permit, Cortificate, Proof of the Signature of the Sig	
water heretofore appropriated under.  Permit 50525 Identify existing right by Permit, Certificate, Proof of Identify existing right by Permit, Certificate, Proof of Identify right in Decree.  The source of water is Daggett Creek Name of stream, lake, underground spring of Second feet, acre feet. One second foot equ.  The water to be used for Showpack Augmentation (Showmaking) Irrigation, power, mining, industrial, etc. If for stock state the water is to be diverted at the following point Shibit Section 31.  The water is to be diverted at the following point Shibit Section 31.  Or at a point from which the Sw corner of said Section 3.  distance to a section corner. If on unsurveyed land, it should be stated.  West., 1735 feet  The existing permitted point of diversion is located within If point of diver  Proposed place of use See Attached Describe by legal subdivisions. If for irrigation state numb  Portions of the St Section 30, porti  Existing place of use See Attached The Next Section 1, Table, portions of the St Section 30, porti  Existing place of use See Attached Secribe by legal subdivisions. If for irrigation state numb  Portions of the St Section 30, porti  Existing place of use See Attached Secribe by legal subdivisions. If for irrigation state numb  Nov. 2 of each year March 14	r Claim Nos. If Decreed, give title of Decree and
The source of water is	the second of th
The amount of water to be changed  O.5 C.f.s., 40 mga Second feet, acre feet. One second foot equation of the water to be used for Showpack Augmentation (snowmaking) Trigation, power, mining, industrial, etc. If for stock state  Commercial snowpack augmentation or at a point from which the SW corner of said Section 31, Describe as being within a 40-ac or at a point from which the SW corner of said Section 3 distance to a section corner. If on unsurveyed land, it should be stated.  West 1735 feet  The existing permitted point of diversion is located within  If point of diver point of diversion of the Si Section 30, portions of the Si Section 30, portions of the Si Section 30, portions of the Si Section 36, T.13N.  Portions of the Si Section 37, T.13N.	
The amount of water to be changed O.5 C.f.s., 40 mga  Second feet, are feet. One second foot equ.  The water to be used for Snowpack Augmentation (snowmaking)  Irrigation, power, mining, industrial, etc. If for stock state  Commercial snowpack augmentaring industrial, etc. If for stock state  The water is to be diverted at the following point SF4SW4 Section 31,  Describe as being within a 40-ac  or at a point from which the SW corner of said Section 3 distance to a section corner. If on unsurveyed land, it should be stated.  West, 1735 feet  The existing permitted point of diversion is located within If point of diver point of diversion is located within Proposed place of use See Attached Describe by legal subdivisions. If for irrigation state number of the Sf2 Section 30, portions of the Sf2 Section 30, portions of the Sf2 Section 36, T.13N., R.19E.; portions of the Sf2 Section 36, T.13N., remove of the Sf2 Section 37, T.13N., remove of the Sf2 Section 38, T.13N., remove of the Sf2 Section 39, T.13N., remove of the Sf2 Section 30, T.13N., re	
The water to be used for	other source.
The water to be used for	als 448.83 gallons per minute.
The water is to be diverted at the following point.  Describe as being within a 40-ac or at a point from which the SW corner of said Section 3 distance to a section corner. If on unsurveyed land, it should be stated.  West., 1735 feet.  The existing permitted point of diversion is located within.  If point of diversion of diversion is located within.  Proposed place of use.  See Attached  Describe by legal subdivisions. If for irrigation state numbers of the S½ Section 30, portions of the S½ Section 30, portions of the S£ Section 30, portions of the S£ Section 31, T.13N., R.19E.; portions of the S£ Section 36, T.13N.  Panner of use of irrigation permit describe accesses the proposed from irrigation to the section 6, T.  Nov. 2 of each year March 14	
The water is to be diverted at the following point.  Describe as being within a 40-ac or at a point from which the SW corner of said Section 3 distance to a section corner. If on unsurveyed land, it should be stated.  West., 1735 feet.  The existing permitted point of diversion is located within.  If point of diversion of diversion is located within.  Proposed place of use.  See Attached  Describe by legal subdivisions. If for irrigation state numbers of the S½ Section 30, portions of the S½ Section 30, portions of the S£ Section 30, portions of the S£ Section 31, T.13N., R.19E.; portions of the S£ Section 36, T.13N.  Panner of use of irrigation permit describe accesses the proposed from irrigation to the section 6, T.  Nov. 2 of each year March 14	ation
Proposed place of use. See Attached  Portions of the S1 Section 30, porti  Existing place of use.  Portions of the S2 Section 30, porti  Existing place of use.  31, T.13N., R.19E.; portions of the SE2 Section 36, T.13N.  panner of use of irrigation permit describe acreage to be removed from insignibile. Section 6, T.13N.  Poy. 2 of each year.  March 14	T.13N., R.19E., MDB&M, e subdivision of public survey and by course and
Proposed place of use See Attached  Portions of the S½ Section 30, porti  Existing place of use Describe by legal subdivisions. If for irrigation state number 31, T.13N., R.19E.; portions of the SE‡ Section 36, T.13N.  manner of use of irrigation permit, describe acreage to be removed from irrigation. State number 1.00 of the SE‡ Section 36, T.13N.  Moy. 2 of each year March 14	
Portions of the S½ Section 30, portions of the S½ Section 30, portions of the S½ Section 30, portions 31, T.13N., R.19E.; portions of the SEŽ Section 30, T.13N., manner of use of irrigation permit, describe acreage to be removed from irrigation for the NE‡ Section 1, T.12N., R.18E.; and NW‡ Section 6, T.10V., R.18E.; and NW‡ Section 6, T.10V., R.19E.; and R.19V., R.19E.; and R.19V., R.	ion is not changed, do not answer.
Portions of the S½ Section 30, porti Existing place of use. 31, T.13N., R.19E.; portions of the SEŽ Section 30, T.13N., manner of use of irrigation permit, describe acreage to be removed from irrigation. The NE‡ Section 1, T.12N., R.18E.; and NW‡ Section 6, T.12N., Nov. 2 of each year March 14	
Existing place of use.  31, T.13N., R.19E.; portions of the SET Section 36, T.13N.  manner of use of irrigation permit, describe acreage to be removed from irrigation. Section 6, T.13N.  Nov. 2 of each year March 14	*****
Existing place of use  31, T.13N., R.19E.; portions of the SET Section 36, T.13N.  manner of use of irrigation permit, describe accesse to be removed from irrigation to the NET Section 6, T.13N.  Nov. 2 of each year  March 14	er of acres to be irrigated.
Existing place of use.  31, T.13N., R.19E.; portions of the SET Section 36, T.13N.  manner of use of irrigation permit. describe accesse to be removed from irrigation. Section 6, T.12N., R.18E.; and NWT Section 6, T.12N., R.18E.; and NWT Section 6, T.12N., Mov. 2 of each year.  Nov. 2 of each year.  March 14	r of acres to be irrigated.
Nov. 2 of each year March 14	
Nov. 2 of each year March 14	ons of the W½ Section
	ons of the W½ Section  (acres frigated, [[changing place of use and/or , R. 18E.; portions of
Use will be from	ons of the W½ Section  faces released, [[changing place of use and/or, R.10E., portions of continue and/or con
Description of proposed works. (Under the provisions of NRS 535.010 you madam, reservoir and	ons of the W½ Section  faces related, [[changing place of use and/or, R.10E., portions of continue and/or cont
specifications of your diversion or storage works.)  distribution system for snow making equipment  State manner in which	ons of the Wł Section  faces regard, I changing place of use and/or, R.10E., POILIONS Of  2N., R.19E., MDB&M.  of the following year  of each year.  of the following year  of each year.  of each year.  of each year.  th and Day  y be required to submit plans and pumping and pipeline
ditches, pipes and flumes, or drilled well, stc. \$9 million - snowmaking system Estimated cost of works.	ons of the Wireless of the and/or, R.10E., portions of the and/or, R.19E., MDB&M.  Of the following year of each year.  Of the following year of each year.  of each year.  the and Day  y be required to submit plans and pumping and pipeline  water is to be diverted, i.e. diversion structure,
Works Complete Estimated time required to construct works	ons of the Wight Section  faces released, ichanging place of use and/or, R.10E., portions of  2N., R.19E., MDB&M.  of the following year  of each year.  of the following year  of each year.  of each year.  th and Day  y be required to submit plans and pumping and pipeline  water is to be diversed, i.e. diversion structure.

Unknown

consumptive use:  Please use map on file at the Division of Water I	Resources under Application
50525 to support the existing place of use. This	s application is the consumptive
portion of the total diversion for snowmaking fro	om this source.
Command JI/DK JI/DK 340 NOICE	Scott Scott, Resource Concepts, Inc. Minnesota Street ity, Nevada 89703-4152
APPROVAL OF STATE ENGIN	EER
following limitations and conditions:  underground source as heretofore granted under Permit 50 terms and conditions imposed in said Permit 50525 and wo other rights on the source will be affected by the change shall be equipped with a 2-inch opening and a totalizing maintained in the discharge pipeline near the point measurements must be kept of water placed to beneficial us be installed before any use of the water begins or before this filed. If the well is flowing, a valve must be installed waste. This source is located within an area designated to NRS 534.030. The State retains the right to regulate granted at any and all times.  This permit does not extend the permittee the right public, private or corporate lands.  The issuance of this permit does not waive the required to the permits from State, Federal and local agencial A report shall be submitted to the State Engineer a indicating the amount pumped per month from each well and Creek for snow making purposes.  The total combined duty of water under Permits 607613.77 acre-feet per season of which 491.02 acre-feet is (CONTINUED ON PAGE 2)  The amount of water to be changed shall be limited to the amount which can	is issued subject to the ith the understanding that no ge proposed herein. The well ge meter must be installed and of diversion and accurate se. The totalizing meter must he proof of completion of work led and maintained to prevent by the State Engineer pursuant of the use of the water herein ght of ingress and egress on the remember that the permit holder es. It the end of May of each year the amount used from Daggett 45 and 60748 shall not exceed mon-consumptive.
exceed 0.5 cubic feet per second. bu	
feet seasonally.	
Work must be prosecuted with reasonable diligence and be completed on or bef	
Proof of completion of work shall be filed before	
Application of water to beneficial use shall be made on or before	•
Proof of the application of water to beneficial use shall be filed on or before	July 17, 1997
Map in support of proof of beneficial use shall be filed on or before	
•	F, I,R. MICHAEL TURNIPSEED, P.E.
Proof of beneficial use filed office, this 20th	
•	
Certificate NoIssued	11/1 - 0-

Page 2

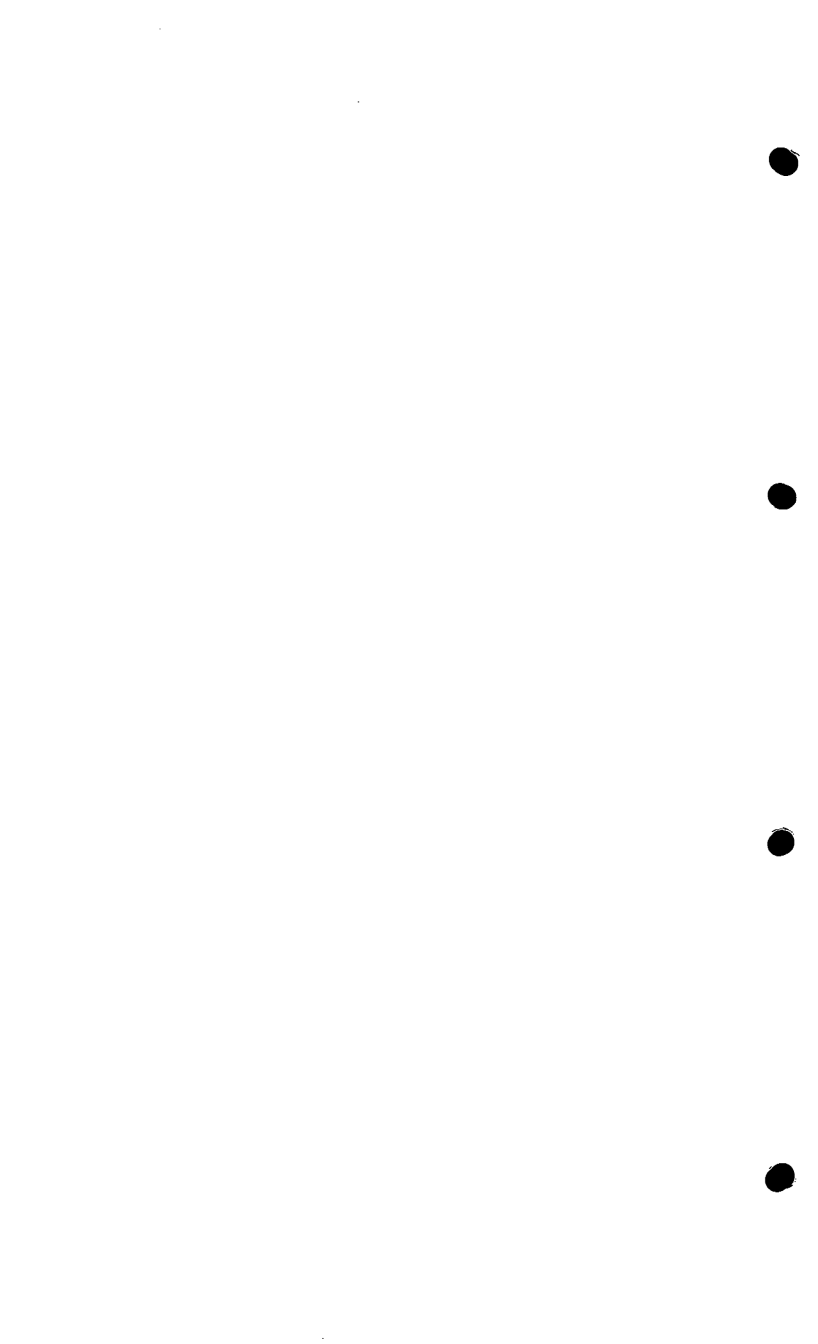
60745

### (PERMIT TERMS CONTINUED)

The total combined duty of water under Permits 60744, 60745, 60746, 60747 and 60748 shall not exceed 1327.12 acre-feet per year of which 1061.7 acre-feet is non-consumptive.

The use and storage of water under this Permit shall be limited to the period between November 2nd of one year to March 14th of the next.

The total combined rate of diversion for Permits 60745 and 60748 shall not exceed either 2.5 CFS nor reduce the required flow needed to satisfy the Decreed rights on Daggett Creek which exist during the approved period of use.



## ITEM 7 - PROPOSED PLACE OF USE

within portions of the Was Section 29, portions of the East SEANWA and East Section 30, East and portions of the Section 31, NWA Section 32, T.13 N., R.19 E.; portions of the SEA Section 36, T.13 N., R.18 E.; portions of the East Section 1, T.12 N., R.18 E.; Was and portions of the East and Was Section 6; T.12 N., R.19 E.; MDB&M, as shown on the supporting map. The place of use is in Douglas County, Nevada within the Carson River Hydrographic Basin

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Serial No. 60745

# APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	DEC 3 0 1994
Returned to applicant for correction	
Corrected application filed	DEC 3 0 1994 under 60743  2/30/87 under 50525 existing
United States of	America, United States priculture, Forest Service
c/o Heavenly Valley	of Stateline City or Town
•	City or Town  hereby make.S. application for permission to change the
	of diversion, manner of use, and/or place of use
of water heretofore appropriated under	Permit 50525 Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
	Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identify right in Decree.	
1 Management in the second	
•	t Creek. Name of stream, lake, underground spring or other source.
2. The amount of water to be changed	0.5 G.f.s.; 40 mga. Second feet, acre feet. One second foot equals 448.83 gallons per minute.
3. The water to be used forSnowpa	ngk Augmentation (snowmaking) ngation, power, mining, industrial, cic. If for stock state number and kind of animals.
4. The water heretofore permitted for	Commercial snewback augmentation.  Irrigation, power, mining, moustrial, etc. If for stock state number and kind of animals.
5. The water is to be diverted at the following	ing point SELSWI Section 31 T 13N R 19E MDB&M.  Describe as being within a 40-acre subdivision of public survey and by course and
distance to a section corner if for unsurveyed land, it sho	e SW corner of said Section 31 bears South 68°44!
-West-, 1735 feet	
6. The existing permitted point of diversion	is located within If point of diversion is not changed, do not answer.
7 Proposed place of use	
<u>.</u>	scribe by legal subdivisions. If for irrigation state number of acres to be irrigated.
Portions (	of the S½ Section 30, portion of the W½ Section 31,
	I subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or f the SE4 Section 36, T.13N., R.18E.; portions of the
	removed from irrigation. E., and NW# Section 6, T.12N., R.19E., MDB&M.
9. Use will be from Morth and I	h year March 14 of the following year to Mosth and Day of each year.
Nov. 2 of each	h year March 14 of the following year to Month and Day h year March 14 of the following year to Month and Day h year to Month and Day h of each year.
	the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage	e works.)
pipeline distribution system	State manner in which water is to be diverted, i.e. diversion structure, m for snow making equipment
ditches, pipes and flumes, or drilled well, etc.  \$9 mill  12. Estimated cost of works	•
	ksWorks Complete
Deminione time required to congrider wor.	,

14. Estimated time required to complete the application of wa	ater to beneficial use
15. Remarks: For use other than irrigation or stock watering consumptive use:	ng, state number and type of units to be served or annual
Please use map on file at the Division of 50525 to support the existing place of us	se. This application is the
consumptive portion of the total diversion	on for snowmaking from this source.
Ry	s/Bruce R. Scott y Bruce R. Scott, Resource Concepts, Inc
Compared jv jr/bk	340 North Minnesota Street Carson City, Nevada 89703
Protested	
APPROVALOF	STATE ENGINEED
	oplication, and do hereby grant the same, subject to the
public, private or corporate lands.  The issuance of this permit does not waive obtain other permits from State, Federal and I A report shall be submitted to the State indicating the amount pumped per month from e Creek for snow making purposes.	er Permit 50525 is issued subject to the 50525 and with the understanding that no by the change proposed herein. The well a totalizing meter must be installed and the point of diversion and accurate beneficial use. The totalizing meter must or before the proof of completion of work at be installed and maintained to prevent designated by the State Engineer pursuant to regulate the use of the water herein attended to the requirements that the permit holder local agencies. The end of May of each year each well and the amount used from Dagget Permits 60745 and 60478 shall not exceed the end of the content of the conte
exceedcubic feet	••
feet seasonally.	
Work must be prosecuted with reasonable diligence and be con	
Proof of completion of work shall be filed before	July 17, 1996
Application of water to beneficial use shall be made on or before	ore
Proof of the application of water to beneficial use shall be filed	i on or before July 17, 1997
Map in support of proof of beneficial use shall be filed on or b	peforeN/A
Completion of work filed IN TEST	IMONY WHEREOF, IR. MICHAEL TURNIPSEED, P.E.
State	Engineer of Nevada, have hereunto set my hand and the seal of my
Cultural map filed office.	, this 3rd day of August
Certificate NoIssued	19.95 Mahael mand Pe
	[] half mand PE

Page 2

60745

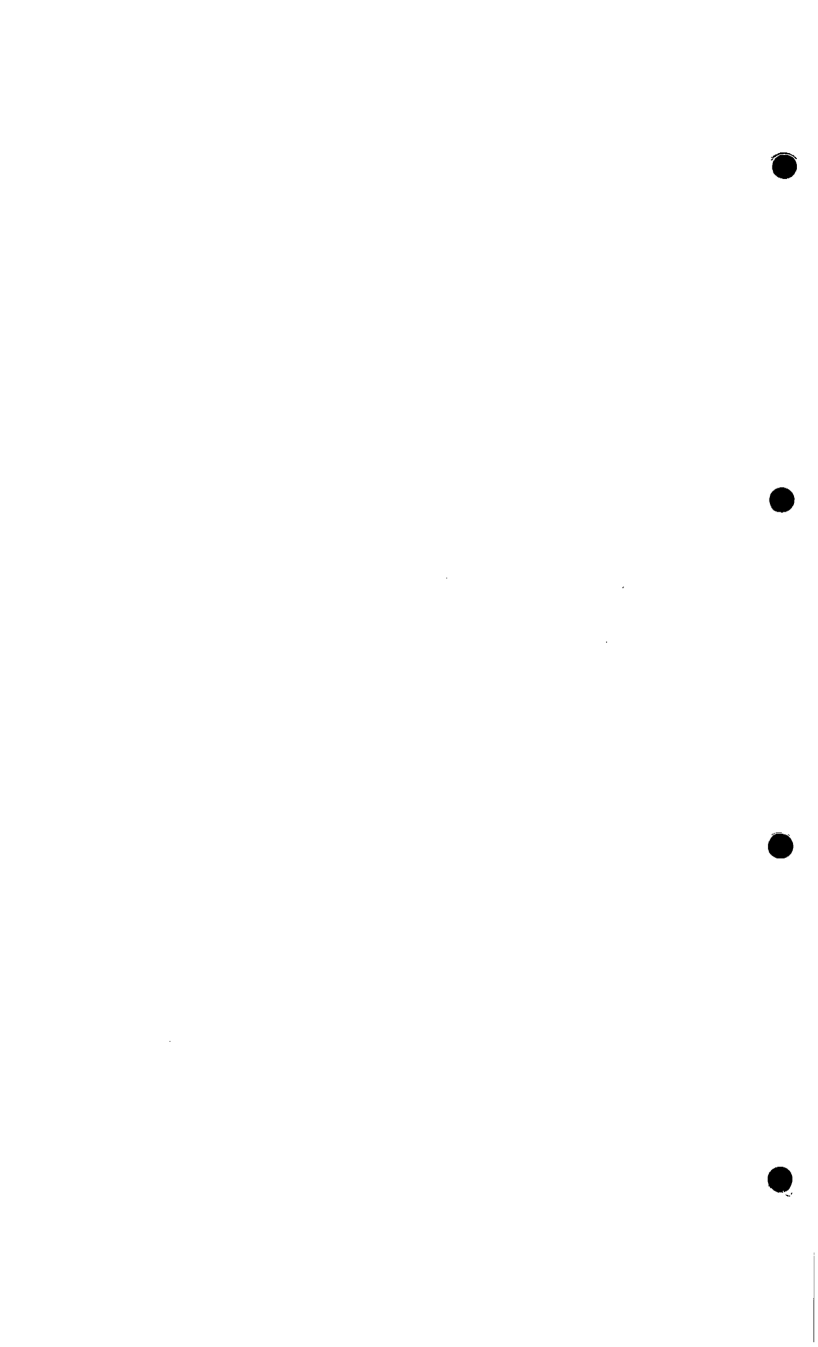
### (PERMIT TERMS CONTINUED)

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between November 2nd of one year to March 14th of the next.

The total combined rate of diversion for Permits 60745 and 60478 shall not exceed either 2.5 CFS nor reduce the required flow needed to satisfy the Decreed rights on Dagget Creek which exist during the approved period of use.



## ITEM 7 - PROPOSED PLACE OF USE

within portions of the  $W_2$  Section 29, portions of the  $E_2$ ,  $SE_2^2NW_2^2$  and  $E_2^2SW_2^2$  Section 30,  $E_2^2$  and portions of the  $W_2^2$  Section 31,  $NW_2^2$  Section 32, T.13 N., R.19 E.; portions of the  $E_2^2$  Section 1, T.12 N., R.18 E.;  $W_2^2E_2^2$ , and portions of the  $E_2^2E_2^2$  and  $W_2^2$  Section 6; T.12 N., R.19 E.; MDB&M, as shown on the supporting map. The place of use is in Douglas County, Nevada within the Carson River Hydrographic Basin.

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